

[11: U12639. GUS gene fusion v...[gi:2088506]

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ACCESSION
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VERSION
            U12639.1 GI:2088506
            pBI101; T-DNA; GUS gene fusion vector; neomycin phosphotransferase;
KEYWORDS
            beta-glucuronidase.
SOURCE
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 ORGANISM Cloning vector pBI101
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REFERENCE
            1 (sites)
            Jefferson, R.A., Burgess, S.M. and Hirsh, D.
  AUTHORS
            beta-Glucuronidase from Escherichia coli as a gene-fusion marker
  TITLE
  JOURNAL
            Proc. Natl. Acad. Sci. U.S.A. 83 (22), 8447-8451 (1986)
            87041472
  MEDLINE
   PUBMED
            3534890
REFERENCE
            2 (bases 1 to 5349)
  DUTHORS
            Jefferson, R.A., Kavanagh, T.A. and Bevan, M.W.
  TITLE
            GUS fusions: beta-glucuronidase as a sensitive and versatile gene
            fusion marker in higher plants
  JOURNAL
            EMBO J. 6 (13), 3901-3907 (1987)
            88166629
  MEDLINE
   PUBMED
            3 (bases 2497 to 2556)
REFERENCE
  AUTHORS
           Jefferson, R.
            Assaying chimeric genes in plants: the GUS gene fusion system
  TITLE
            Plant Mol. Biol. Rep. 5, 387-405 (1987)
  JOURNAL
REFERENCE
            4 (bases 1 to 5349)
  AUTHORS
            Wei, W. and Lindsey, K.
  TITLE
            T-DNA sequence of the GUS gene fusion vector pBI101
  JOURNAL
            Unpublished
REFERENCE
            5 (bases 1 to 5349)
  AUTHORS
            Wei, W.
  TITLE
            Direct Submission
  JOURNAL
            Submitted (22-JUL-1994) Wenbin Wei, Botany, University of
            Leicester, University Road, Leicester, LEI 7RH, UK
COMMENT
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